

CLAIM AMENDMENTS

Listing of the Claims:

1. (currently amended) A personal base process on a computer system, said computer system having multiple nodes that are interconnected to facilitate communication between said nodes, the computer system comprising at least one processor and a memory, said personal base process comprising:

a personal base instance on at least one of said nodes on said computer system, said personal base instance being constructed and arranged to communicate with a user;

a personal base server on at least one of said nodes on said computer system, said personal base server being constructed and arranged to communicate with said personal base instance and at least one of said nodes of said computer system other than said user;

wherein:

the personal base instance is configured to:

communicate with the personal base server;

bilaterally communicate with a plurality of third parties; and

communicate with the user;

wherein:

the personal base instance is configured to ~~communicate~~
withtransmit data to the plurality of third parties through the personal base server;

the personal base instance is configured to receive data from the
plurality of third parties through the personal base server; and

the user does not communicate with the personal base server.

2. **(original)** A personal base process as in claim 1, wherein said personal base process further comprises a database in functional communication with said personal base instance, said database constructed and arranged to store data originating from said personal base instance.
3. **(original)** A personal base process as in claim 1, wherein said personal base process further comprises data storage, said data storage in functional communication with said personal base instance, and said data storage constructed and arranged to store data originating from said personal base instance.
4. **(original)** A personal base process as in claim 1, wherein said personal base process further comprises a database in functional communication with said personal base instance, said database constructed and arranged to provide data to said personal base instance.
5. **(original)** A personal base process as in claim 1, wherein said personal base process further comprises data storage, said data storage in functional communication with said personal base instance, and said data storage constructed and arranged to provide data to said personal base instance.
6. **(original)** A personal base process as in claim 1, wherein said personal base server has a dedicated medical layer.
7. **(original)** A personal base process as in claim 6, wherein said node of said system in communication with said dedicated medical layer of said personal base server is a medical institution.
8. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a second instance of a personal base.
9. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a second user.

10. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a second personal base process.
11. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a second personal server.
12. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a second personal base.
13. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is another software process.
14. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a third-party institution.
15. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is a telephone caller.
16. **(original)** A personal base process as in claim 1, wherein said node of said system in communication with said personal base server is an e-mailer.
17. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a telephone.
18. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a personal computer.
19. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via facsimile.
20. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a personal digital assistant.

21. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a keyboard.
22. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a touch-sensitive video screen.
23. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via e-mail.
24. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a Web page.
25. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a mobile telephone.
26. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a server computer.
27. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a smart card.
28. **(original)** A personal base process as in claim 1, wherein said communication between said personal base instance and said user is authenticated via an identification card.
29. **(original)** A personal base process as in claim 1, wherein said communication between said personal base instance and said user is authenticated via a smart card.
30. **(original)** A personal base process as in claim 1, wherein said communication between said personal base instance and said user is authenticated via a credit card.
31. **(original)** A personal base process as in claim 1, wherein communication between said personal base instance and said user is via a pager.

32. **(original)** A personal base process as in claim 31, wherein said pager is a one-way pager.
33. **(original)** A personal base process as in claim 1, wherein said personal base has at least one special layer devoted to a specific function.
34. **(original)** A personal base process as in claim 33, wherein said special layer is devoted to medical information.
35. **(original)** A personal base process as in claim 33, wherein said special layer is devoted to employer information.
36. **(original)** A personal base process as in claim 33, wherein said special layer is devoted to scheduling information.
37. **(original)** A personal base process as in claim 33, wherein said special layer is devoted to messages.

Claims 38-52 cancelled.

53. **(currently amended)** A computer program, stored in a tangible medium, for providing a personal base process on a computer network, said computer network having multiple nodes that are interconnected to facilitate communication between said nodes, the program comprising executable instructions that cause a computer comprising at least one processor and a memory to:

provide a personal base instance on at least one of said nodes on said computer system, said personal base instance being constructed and arranged to communicate with a user;

provide a personal base server on at least one of said nodes on said computer system, said personal base server being constructed and arranged to communicate with said personal base instance and at least one of said nodes of said computer system other than said user;

wherein:

the personal base instance is configured to:

communicate with the personal base server,

bilaterally communicate with a plurality of third parties, and

wherein the user does not communicate with the personal base server;

wherein:

when the personal base instance communicating with transmits data to the plurality of third parties, the communication data is transmitted through the personal base server,

when the personal base instance receives data from the plurality of third parties, the data is received through the personal base server, and

when communicating with the user, the user does not communicate with the personal base server.

54. **(currently amended)** An information handling system, comprising:

one or more processors;

a memory;

a shared storage system operably coupled to the one or more processors and the memory;

the processors operable to execute instructions for providing a personal base process on a computer network, said computer network having multiple nodes that are interconnected to facilitate communication between said nodes, wherein the instructions cause the at least one processor to:

provide a personal base instance on at least one of said nodes on said computer system, said personal base instance being constructed and arranged to communicate with a user;

provide a personal base server on at least one of said nodes on said computer system, said personal base server being constructed and arranged to communicate with said personal base instance and at least one of said nodes of said computer system other than said user;

wherein:

the personal base instance is configured to:

communicate with the personal base server,

bilaterally communicate with a plurality of third parties, and

wherein the user does not communicate with the personal base server;

wherein:

when the personal base instance communicating with~~transmits data to~~ the plurality of third parties, the communication data is transmitted through~~the personal base server,~~

when the personal base instance receives data from the plurality of third parties, the data is received through the personal base server, and

when communicating with the user, the user does not communicate with the personal base server.